App**Topol \$6** (Referse 2003/12/19 : CIA-RDP78T04759A007500010058-2

PHOTOGRAPHIC INTERPRETATION REPORT



TYURATAM COMMUNICATIONS FACILITY 2

USSR

25X1

DECEMBER 1967
COPY 116
2 PAGES

25X1

Declass Review by NIMA / DoD

GROUP 1 EXCLUDED FROM AUTOMATIC DOWNGRADING AND DECLASSIFICATION

Approved For Release 2003/12/19: CIA-RDP78T04759A0075 0010058-2

		25X1
Approved For Release 2081	762 (cia-RDP78T04759A007500010058_2	25X1
у,рристов и ст. положение дост	December	T96.\
NATIONAL PII	OTOGRAPHIC INTERPRETATION CENTER	
INSTALLATION NAME	GEO COORDS FUNCTION	
Tyuratam Communications	45-36-48N 063-16-25N Range HF & VHF Com	no
Facility 2,	WAC BE NO NPIC NO	25Y1A
USSR	0246 36	25X1A
LOCATION		W. Albania
Part of the Tyuratam Main S	upport Base	0EV4D
MAP REFERENCE	DOCUMENT REFERENCE: NPIC.	$-\frac{25}{1}$
ACIC series, scale 1:200,00		Γ 25 \hat{X} 1
	<u> </u>	
REQUIREMENT	NPIC PROJECT	
NSA/SOC/R25-68	11539AB/68	

Basic Operational Components:

- 1 VHF antenna
- 2 Probable VHF antennas
- 1 Possible VHF antenna

The VHF antennas are within a principal range communications facility, near the control building. The orientations and types of these antennas cannot be identified on available photography. Their principal correspondents are facilities within the near range area.

The complete analysis of the range HF communications facilities is included in the document referenced above.

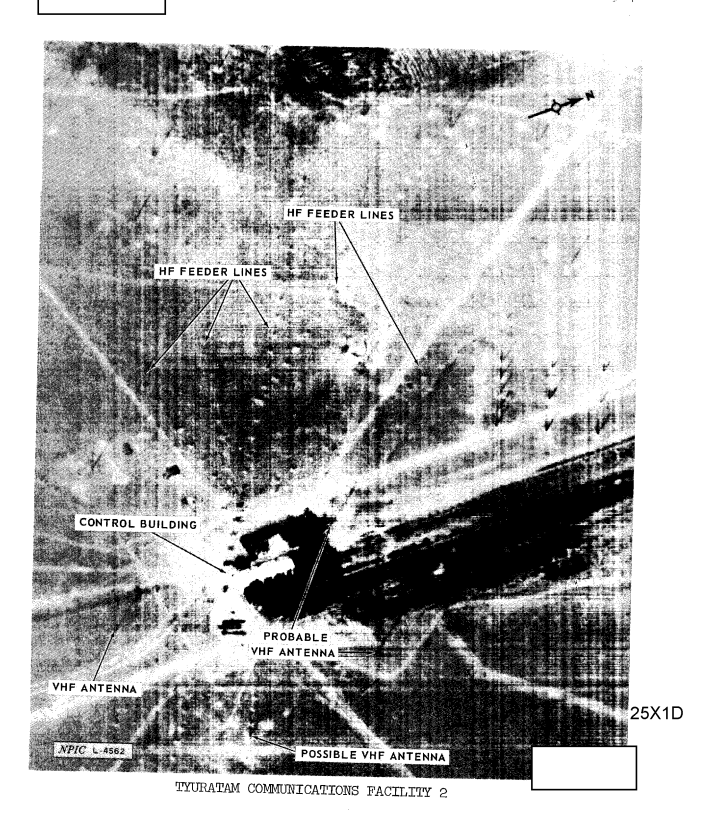


- 1 -

Approved For Release 2003 F2/19E C A-RDP78T04759A007500010058-2

December 1967

25X1 25X1



- 2 -

Approved For Release 2003/12/19 TOPA-SEPRET04759A007500010058-2